EXPERIMENT STATION RESEARCH ENGINEER

SUBJECT AND AUTHOR INDEX

MAY, 1952-OCTOBER, 1953

A-C network calculator, Ja '53, 7
—, aid to graduate students, Ja '53, 8, 13
—, applied to hydraulic problems, Ja '53, 8 Acoustic phonetics-an engineering approach to

accusate phonetics—an engineering approach to speech, Ja '53, 5
Agriculture, bulk sampling of peanuts, My '52, 5
Allen, R. L., the automobile engine, My '52, 9
Almon, Tom F., some recent developments in reading, S '52, 5

Man and

reading, S 52. 5 Analogue computers, Ap '53, 18 Applications of computing machines to the prob-iems of general staffs, Ap '53, 5 Architecture, expanding activities in the school of, S '52, 9

Arealometer, limitations of, S '52, 12 Automobile engine, My '52, 9

Bacteria removal from air, Jl '53, 9 Ballistocardiograph, and cardiac output, My

'52, 4
Bandwidth and television picture quality, 8
'52, 12

S2, 12
 Bankston, P. T., a rapid liquid-phase adsorption method for the determination of the surface area of clars, Jl '53, 11
 Bellinger, Frederick, Ap '53, 24
 Georgia clays, Oct '53, 3
 Belser, Richard B., thin metal films—new methods for their production, My '52, 7
 Benzidine dihydrochloride to determine sulfate

ion, 8 '52, 11

ion, S '52, 11

Blocker, H. G.,

—, fitting bimodal particle size distribution curves. S '52, 13

—, surface areas of metals and metal compounds: a rapid method of determination, Oct '53, 24

Bredendieck, Hin. expanding activities in the school of architecture, S '52, 9 Brooke, Russell J., applications of computing machines to the problems of general staffs, Ap '53, 5

Brown, John L., electron diffraction, S '52, 7 Burrows, W. H., —, computation engineering at industrial levels, Ja '53, 9

coordinates-general hyperbolic coordinates, '52, 12 -, construction of three-dimensional nomo-graphs, 8 '52, 13

Cameras, diffraction, S '52, 18 Carbon dioxide, solidified, Jl '53, 12 Cardiac output measurement, My '52, 3 Cellulose acetate, use in stress analysis, Ja '53,

"Charactron," Ap '53, 20 Chip shape of lathe turnings, J1 '53, 7, 22 Chlorine dioxide as a bactericide for treatment, J1 '53, 11

Clays, Oct '53, 3 Cleveland Technical Society Council, Jl '53, 2 Collins helium cryostat, Jl '53, 4 Computation engineering at industrial levels,

Computing machines, Ap '53, 5, 18

Construction of nomographs, circular nomographs with hyperbolic co-ordinates, S '52, 12

ordinates, S '52, 12
—, seneral hyperbolic coordinates, S '52, 12
—, three-dimensional, S '52, 13
Cornwall, R. R., limitations of the arealometer method for the measurement of fiber diameters, S '52, 12
Crais, S. L., surface areas of metals and metal compounds: a rapid method of determination, Oct '53, 24

Cristobalite, Oct '53, 12
Crosland, Dorothy M., The Price Gilbert Library, Oct '53, 5
Cryogenic laboratories, JI '53, 14
Crystal structure, by electron diffraction, S

'52, 8 Cudd. Dr. Herschel H., Ja '53, 24

Dalla Valle, J. M.,

—, fitting bimodal particle size distribution curves, S '52, 13

—, limitations of the arealometer method for the measurement of fiber diameters, S '52, 12

L acquate phonetics—an Dasher, Benjamin J., acoustic phonetics—an engineering approach to speech, Ja '53, 5 Daugherty, P. M.,
—, industrial raw materials of plant origin, 8

52, 11

industrial raw materials of plant origin. II.

recent developments in vegetable waxes, gums, and resins. Oct '53, 23
Determination of the fluoride ion with ferric thiocyanate, 8 '52, 11
Determining inefficiencies in multiple-machine

Determining inefficiencies in multiple-machine assignments, Ap '53, 7 Differential analyzer, Ap '53, 18 Diffraction patterns, S '52, 19, 20 Diffractometer, x-ray, Oct '53, 13 Digital computers, Ap '53, 18, 19 Dixon, Frederic, measurement of cardiac output, an illustration of medical instrumentation, My '52, 3 Domain of low temperatures, Jl '53, 3 Double shell life?—It's "in the bag." S '52, 14 Dye-pigment tracers to measure blood flow rate, My '52, 13 Dynamometer for lathe cutting tools, Jl '53, 19

Dynamometer for lathe cutting tools, Jl '53, 19

Eberhardt, W. H., determination of the fluoride ion with ferric thiocyanate, S '52, 11 Education,

Education.

- expanding activities in the school of architecture, S '52, 9

-, industry's demands, S '52, 2

Electron diffraction, S '52, 7

-, application, S '52, 7, 21

Engines for automobile, My '52, 9

Evaporation techniques for thin metal films,

My '52, 7

Experimental stress analysis, Ja '53, 3

Fats, production by microorganisms, 8 '52, 11 Fibers, arealometer method for the measurement of diameters of, 8 '52, 12 Fick principle in measuring cardiac output, My '52, 13

Films, thin metal, new methods for production, My '52, 7

GEORGIA INSTITUTE OF TECHNOLOGY

Fitting bimodal particle size distribution curves, S '52, 13 Fluoride ion, determination of with ferric

thiocyanate, 8 '52, 11

Georgia clays, Oct '53, 3 Georgia ciays, Oct 53, 3 Godfrey, T. B. A., expanding activities in the school of architecture, 8 '52, 9 Gordon, M. T., thermal repulsion, Jl '53, 9 Graphs, as computing engineering aids, Ja '53,

Heart, measurement of output, My '52, 3

Heat transfer,
—, coefficient, Oct '53, 7
—, to slurries flowing in pipes, Oct '53, 7

Helium,
—, gas thermometer, Ji '53, 4
—, liquefied, Ji '53, 12
—, superfluid, Ji '53, 13
Hengar microkeldahl procedure, Oct '53, 24 Reugar microspendal procedure, Oct '53, 24 Hildebrand, J. C., determination of the fluoride ion with ferric thiocyanate, 8 '52, 11 High school students, careers, JI '53, 2 High-speed K-band switch, JI '53, 11

Honnell, M. A.,

—, evaluating video bandwidth and picture quality, 8 '52, 12

-, telemetering by television means, Ap '53, 3 -, television image reproduction by use velocity-modulation principles, 8 '52, 13 Humphrey, R. E., telemetering by television means, Ap '53, 3 Hydrogen, liquefied, JI '53, 12

Hyperbolic coordinates,
—, construction of circular nomographs with, S

, general, 8 '52, 12

Incentive allowance, multiple-machine assignments, Ap '53, 8 Industrial raw materials of plant origin, S '52,

Industrial raw materials of plant origin. II. re-cent developments in vegetable waxes, gums, and resins, Oct '53, 23

Information, properties, Ap '53, 19

Information, properties, Ap 33, 18
Ingols, R. S.,
—, chlorine dioxide as a bactericide for water treatment, JI '53, 11
—, determination of the fluoride ion with ferric thiocyanate, S '52, 11
—, ilmnology as a science, JI '53, 5
—, sulfate ion determination with benzidine dihydro-chloride, S '52, 11
— relumetric, determination of sulfate ion, S

volumetric determination of sulfate ion, S

52, 12 Input admittance characteristics of a tuned coupled circuit, S '52, 13
Interference computer, Ap '53, 8

Jamgochian, J., telemetering by television means, Ap '53, 3 Jones. Dale, determining inefficiencies in multiple-machine assignments, Ap '53, 7

Kaolin industry in Georgia, Oct '53, 3 Kaolinite, nb/3 shifting, Oct '53, 12

Lanthanum metal, JI 53, 13
Lathe cutting tools, JI 53, 7
LaVier, H. W. S., permeability of parachute fabrics, S 52, 3
Lee, R. A., measurements of cardiac output, an illustration of medical instrumentation, My '52. 3

Library facilities at Georgia Tech, Oct '53, 6 Library research, Oct '53, 2 Limitations of the arealometer method for the measurement of fibre diameters, S '52, 12 Limnology as a science, JI '53, 5 Long, M. W., a high-speed K-band switch, JI Long, M. '53, 11

Low temperatures, Jl '53, 3

Machine interference, Ap '53, 7 Machinability, Jl '53, 7 Manpower,

manpower,
—, technical, Ap '53, 2
—, for research, S '52, 2
Martin, R. A., input admittance characteristics
of a tuned coupled circuit, S '52, 13
McConnell, J. W., sulfate ion determination with
bensidine dihydrochloride, S '52, 11

measurement of cardiac output—an illustration of medical instrumentation, My '52, 3 Medical instrumentation, My '52, 3

Menhinick, H. K., expanding activities in the school of architecture, 8 '52, 9

Metal-cutting tools, Jl '53, 7 Metal films, new methods of producing, My '52,

Methyl methacrylate, use in stress analysis,

analysis, Oct 53, 24
Miller, H. E., limnology as a science, JI '53, 5
Miller, R. N., double shelf life?—it's "in the
bag," 8 '52, 14
Moder, J. C., bulk sampling of farmers' stock
peanuts, My '52, 5
Morris, J. L., lathe cutting tools, JI '53, 7

Multiple machine assignments, calculation of economic work load, Ap '53, 8 Munger, J. R.. volumetric determination of sul-fate ion, S '52, 12

Nippler, R. W., volumetric determination of sulfate ion, S '52, 12 Nomographs.

computing engineering aids, Ja '53, 10, 11 construction of circular, with hyperbolic co-ordinates, S '52, 12
-, construction of general, with hyperbolic co-

ordinates, S '52, 12 -, construction of three-dimensional, S '52, 13

-, as industrial raw materials, 8 '52, 11 economical recovery through research, My

—, solvent-extraction of, 8 '52, 11 Opportunity to help, Jl '53, 2

Orr, C., Jr.,

—, a rapid liquid-phase adsorption method for the determination of the surface area of clays, JI '53, 11

-, fitting bimodal particle size distribution curves, S '52, 13
-, Georgia clays, Oct '53, 3
-, heat transfer to slurries flowing in pipes, Oct '53, 7

. limitations of the arealometer method for the measurement of fiber diameters, 8 52, 12 - surface areas of metals and metal com-pounds: a rapid method of determination, '53, 24

Our stake in research, Ap '53, 2 Oximeter, measure of oxygen in blood, My '52, 18

Parachute fabric permeability, 8 '53, 3
Particle size, fitting, bimodal particle size dis-tribution curves, 8 '52, 13

EXPERIMENT STATION RESEARCH ENGINEER

Peanuts. -, automatic sampling and precleaning equip-ment, My '52, 6 -, bulk sampling of farmers' stock, My '52, 5 -, effects of regrades on price. My '52, 6 -, variation of repeated damage analyses, My 52, 19 Permeability of parachute fabrics, S '52, 3
Permeameter limitations, S '52, 12
Permeometer, testing of parachute fabrics, S Peters, Herbert P., , power-system arithmetic, Oct '53, 24 —, review of calculator operations, Ja. 53, 7 Phonemes, speech sound variants, Ja. 53, 5 Phones, basic speech sounds, Ja. 53, 5 Plankton, Jl. 53, 6, 15 Plankton, Jl. 53, 6, 15 Pneumotachogram analysis of blood in My '52, 15
Polariscope, Ja '53, 16, 17
Potato chips, preservation of, 8 '52, 14
Poulos, N. E. Georgia clays, Oct '53, 3
Power-system arithmetic, Oct '53, 24
Price Gilbert Library, Oct '53, 5 Prince, M. D. evaluating video bandwidth and picture qual-- evaluating video bandwidth and picture quality, S '52, 12

-, television image reproduction by use of velocity-modulation principles, S '52, 13

Problems of general staffs, applications of computing machines, Ap '53, 5

Properties of metals below —300° P, Oct '53, 24

Publication schedule, for The Research Engineer, Ja '53, 24 Pulse-position-modulation signal, telemetering system, Ap '53, 16 Radio stars, S '52, 2 Radioactive tracers, to measure blood flow rate. Radioactive tracers, to measure blood flow rate. My '52, 13
Rapid liquid-phase adsorption method for the determination of the surface area of clays, Jl '53, 11
Rapid reading, S '52, 5
Raw materials, industrial, of plant origin, S '52, 11 Reading, some recent developments in, S '52, Recent station publications, S '52, 11; Jl '53, 11; Oct '53, 23

Reid, G. W., microkjeldahl procedure in water and sewage analysis, Oct '53, 24 Research, —, applied, Ap '53, 23
—, attracting industry, My '52, 2
—, basic, Ap '53, 23; J1 '53, 11
—, benefit to mankind, Ap '53, 2
—, clay industry, Oct '53, 3 -. clay industry, Oct '53, 3
-. low temperature, JI '53, 13
-. manpower, JI '53, 10
-. pays off, My '52, 2
-. revolution, Ja '53, 2
Review of calculator operations, Ja '53, 7
Robertson, W. E., double shelf life?—it's "in the bag," S '52, 14 Sampling of farmers' stock peanuts, My '52, 5 Shaw, E. H., determination of the fluoride ion with ferric thiocyanate, S '52, 11 Sineath, H. H.

industrial raw materials of plant origin, S 52, 11 752, 11 y, industrial raw materials of plant origin. II. recent developments in vegetable waxes, gums, and resins, Oct '53, 23 Slurries. -, fluidity, Oct '53, 19 , thermal conductivity, Oct '53, 7 Some recent developments in reading, 8 '52, 5 Sound spectrograph, Ja '53, 22 Speech analyzer, Ja '53, 5, 21

Speech, an engineering approach by acoustic phonetics, Ja '53, 5
Sputtering techniques for thin metal films, My '52, 7, 21 32, 7, 21 State Engineering Experiment Station, recent publications. S '52, 11; JJ '53, 11; Oct '53, 23 Stearic acid, adsorption on metals, metal cata-lysts and metal oxides, Oct '53, 24 Strain analysis, Ja '53, 15 Stress analysis, Ja '53, 3 Sulfate ion determination, —, benzidine dihydrochloride, S '52, 11 —, volumetric, S '52, 12 Summary of the conference on administration of research, Jl. '53, 11
Superconductivity, J1 '53, 13 Supersonic wind tunnel, S '52, 4
Surface areas of metals and metal compounds:
a rapid method of determination, Oct '53, 24

Tachistoscope, S '52, 6 Teasdale, R. D., input admittance characteris-tics of a tuned coupled circuit, S '52, 13 Technically trained manpower, JI '53, 2 Technological schools, key to nations develop-ment, Jl, '53, 2 Telemetering by television means, Ap '53, 3 —, applications, Ap '53, 17 Television.

—, evaluating video bandwidth and picture quality, 8 '52, 12

—, image reproduction by use of velocity-modulation principles, 8 '52, 13

Thermal precipitators, JI '53, 9

Thermal conductivity of siurries, Oct '53, 8

Thermal repulsion, JI '53, 9

Thermoclines, JI '53, 16

Thin metal films—new methods for their production, My '52, 7

Turbidity, lakes and streams, JI '53, 16

Van Leer, Blake R.,
—, demand for superior teachers, Ja '53, 2; Oct '53, 2 environment for industry in Georgia, My 52. 2 -, technical manpower needed, 8 '52, 2 -, technical manpower supremacy, Ap '53, 2 -, technically trained manpower—a hope for the future, Jl '53, 2 Velocity, modulation of television images, S '52, 13 Versenate method for determination of sulfate ion, S '52, 12 Vidosic, J. P., experimental stress analysis, Ja '53, 3 Viscosity of slurries, Oct '53, 8

Walker, E. A., summary of the conference on administration of research, JI '53, 11 Walton, J. D., Georgia clays, Oct '53, 3 Wastler, T. A., industrial raw materials of plant origin, S '52, 11 , industrial raw materials of plant origin. II. recent developments in vegetable waxes, gums, and resins, Oct '53, 23
Whitley, W. C., Georgia clays, Oct '53, 3 Woodward, L. A., Georgia clays, Oct '53, 3 Young, R. A., Georgia clays, Oct '53, 3

Ziegler, W. T.,

—, the domain of low temperatures, Jl '53, 3

—, properties of metals below —300° P., Oct

53,